ROC920030257US1 10/757,790

3

р.8

## RECEIVED CENTRAL FAX CENTER NOV 2 4 2006

## AMENDMENTS TO THE CLAIMS

1. (Currently amended) A method comprising:

detecting an event that would cause cycles to be idle in a processor; and processor; selecting diagnostic instructions based on a number of the cycles that would be idle;

issuing the diagnostic instructions to the processor during the cycles that would be idle, wherein the issuing further comprises using initial values in a first diagnostic instruction and incrementing operands of respective next diagnostic instructions, wherein the respective next diagnostic instructions use output of respective previous instructions as input;

if the diagnostic instructions partially complete during the cycles that would be idle, saving an intermediate result and retrieving the intermediate result on a next idle cycle sequence; and

comparing a result of the diagnostic instructions with a pre-computed result.

- 2. (Canceled)
- 3. (Canceled)
- 4. (Canceled)
- 5. (Original) The method of claim 1, wherein the event comprises a cache miss.
- 6. (Original) The method of claim 1, wherein the event comprises a task switch.
- 7. (Currently amended) An apparatus comprising:

means for detecting an event that would cause cycles to be idle in a processor; means for selecting diagnostic instructions based on a number of the cycles that would be idle;

ROC920030257US1 10/757,790 4

means for issuing the diagnostic instructions to the processor during the cycles that would be idle, wherein the means for issuing further comprises means for using initial values in a first diagnostic instruction and incrementing operands of respective next diagnostic instructions, wherein the respective next diagnostic instructions use output of respective previous instructions as input;

means for saving an intermediate result and retrieving the intermediate result on a next idle cycle sequence if the diagnostic instructions partially complete during the cycles that would be idle; and

means for comparing a result of the diagnostic instructions with a pre-computed result.

- 8. (Canceled)
- 9. (Canceled)

## 10. (Currently amended) A processor comprising:

an issue unit to detect an event that would cause cycles to be idle in the processor and issue diagnostic instructions during the cycles that would be idle to a pipeline, wherein a first diagnostic instruction uses initial values;

an increment unit to increment <u>operands of respective next diagnostic</u>
<u>instructions</u>, wherein the respective next diagnostic instructions use output of respective
<u>previous instructions as inputa pre-computed result between the diagnostic instructions</u>
wherein the pre-computed result of one of the diagnostic instructions is input to a next of
the diagnostic instructions;

a write back unit to save an intermediate result of the diagnostic instructions and retrieve the intermediate result on a next idle cycle sequence if the diagnostic instructions partially complete during the cycles that would be idle; and

a compare unit to compare the pre-computed result with a result of each of the diagnostic instructions.

## RECEIVED CENTRAL FAX CENTER

ROC920030257US1 10/757,790

- 11. (Original) The processor of claim 10, wherein the issue unit is further to select the diagnostic instructions based on a number of the cycles.
- 12. (Original) The processor of claim 10, wherein the event comprises a cache miss.
- 13. (Original) The processor of claim 10, wherein the event comprises a task switch.
- 14. (Withdrawn) A computer system comprising:
- a processor comprising a counter, wherein when the counter exceeds a threshold, diagnostic code is invoked;
- a storage device encoded with the diagnostic code, wherein the diagnostic code when executed on the processor comprises:
  - selecting a test routine to issue to the processor based on an error log.
- 15. (Withdrawn) The computer system of claim 14, wherein the selecting further comprises:
- selecting the test routine to issue to the processor based on a history of activity at the processor.
- 16. (Withdrawn) The computer system of claim 14, wherein the selecting further comprises:
- selecting the test routine to issue to the processor based on a temperature of a unit of the processor.
- 17. (Withdrawn) The computer system of claim 14, wherein the diagnostic code further comprises:
- changing an interval of a count of activity at the processor based on activity of a unit of the processor and a temperature of a unit of the processor.

5

ROC920030257US1 10/757,790

p.11

18. (Withdrawn) A signal-bearing medium encoded with instructions, wherein the instructions when executed comprise:

periodically selecting a test routine to issue to a processor based on a log of errors at the processor and a history of activity at the processor.

19. (Withdrawn) The signal-bearing medium of claim 18, wherein the periodically selecting further comprises:

selecting the test routine to issue to the processor based on a temperature of a unit of the processor.

20. (Withdrawn) The signal-bearing medium of claim 18, further comprising: changing an interval of a count of activity at the processor based on activity of a unit of the processor and a temperature of a unit of the processor.